

## **AMENDMENTS TO THE CLAIMS:**

Please amend claims 1-5 as follows:

1. (Currently Amended): Special urban transformation center, with the purpose to house in its interior a transformer for medium or low voltage level, medium voltage cells, a low voltage panel, and telecontrol panel, presenting on the exterior side an external enclosure that looks like a telephone cabin, and in the interior containing a cabinet, placed on top of a concrete base  $[(1)]$  that fits into the excavation in the ground, with the internal cabinet erected on top of it, made out of metal sheets and vinyl ester  $[(2)]$  that adopts the polygonal configuration, provided with bolts for fixing it to the concrete base, emerging from this base the bolts used for fixing the whole structure that rests upon it, closed in the superior part by four lifting bolts for positioning it.

2. (Currently Amended): Special urban transformation center, according to claim 1 ~~the first claim~~, characterized by containing closets in the exterior part, below the flat table spaces  $[(15)]$ , used to house the low voltage panel and the telecontrol panel, and at the base of these, at ground level, containing in the inferior space a base for leveling the external structure with the soil  $[(5)]$ , made out of stainless steel, coinciding with the external enclosure, with a horizontal and a vertical step, and presenting an internal / external skeleton, made out of stainless steel, reinforced with crossbeams, as well as the four pillars  $[(20)]$  situated between the base and the hood, and for the zenithal closing there is a roof  $[(6)]$  made of polyester, reinforced with fiberglass, which adopts the form of a spherical skullcap with an elliptical form, and at the sides or the largest flanks ~~(see figure number 3-)~~ equipped with the sliding doors  $[(7)]$  and  $[(7')]$

with transparent polycarbonate windows and with special features which permit the placing of vertical urban advertising posters, and which, if opened, give access to the door [(8)] of the internal cabinet, to reach the room that contains the medium voltage cells [(9)], and to the door [(8')] to reach the room that contains the transformer [(10)].

3. (Currently Amended): Special urban transformation center, according to claim 2 ~~the above claims~~, characterized by the doors that carry advertisements, and in which are installed the parts for illumination [(11)] and [(11')], as well as the opening mechanism for refurbishing the advertisement in these doors.

4. (Currently Amended): Special urban transformation center, according to claim 2 ~~the above claims~~, characterized by incorporating, at the remaining sides of the main body of the special urban transformation center, comprising ~~consisting of the~~ narrow sides ~~(see figures 4, 5, 6 and 7)~~, two telephone cabins [(12)] and [(12')], illuminated by a zenithal light [(13)] and [(13')], situated at a normal and reduced height. ~~The invention includes the option to install~~ an antivandalic computer touch screen [(14)] in [(12')] with the purpose to establish a multimedia information point. ~~Below~~ below these, the platforms [(15)] and [(15')] are situated to help and support the public user, serving as well as protection for the doors [(16)] and [(16')] and for the low voltage panel [(17)] and the telecontrol panel [(18)]. ~~In~~ in the inferior part of the telecontrol panel two medium voltage cases for entering the cables [(19)], cable guiding, are situated.

5. (Currently Amended): Special urban transformation center, according to claim 2 ~~the above claims~~, characterized by the evacuation of the heat that is produced by the transformer, to the exterior through the four pillars [(20)] that function like chimneys, leaving from the internal closet through a grill situated in the inferior parts [(1)] specifically in the faces of the fronts[(1)] [(21)], and in the superior part of the cabinet [(22)], being transported to the outside through drill holes practiced in the lower part of the hood [(23)], getting the renewal and the inflow of air at an atmospheric temperature through an inferior perimetrical entrance located in the lower part of the doors that are used to carry publicity.